de maximis, inc. 186 Center Street, Suite 290 Clinton, NJ 08809 (908) 735-9315

## LETTER OF TRANSMITTAL

To:	USEPA			Date	5/12/04	Project No.	3114E			
	2890 W	oodbridge Ave	a., Bldg. 209, Mailstop 211	Attention	Joe Cosentino					
	Edison,	NJ 08837		RE:	Bayonne Barrel & Drum					
WE A	ARE SENI	DING YOU	☑ Attached □ Und	er separate o	over via	the	e following items			
	☐ Shop drawings		□ Prints □ Pl	ans 🗆 S	Samples	☐ Specificat	ions			
	□ Copy of letter □ Change order									
	COPIES									
	1	Copy of Letter sent to State of New Jersey - Recommended Procedure for Asbestos Containing Floor Tile in Building 6.								
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□ Fo	r approval		☐ Approved as submitted	i □ Re	☐ Resubmitted with corrections made					
⊠ Fo	r your use		☐ Approved as noted	□ Su	Submit copies for distributio					
□ Fo	r your files	3	☐ Returned for correction	ns □ Re	☐ Return corrected prints					
□ Fo	r review as	nd comment	☐ As requested	<u> </u>						
REM	ARKS:									
COPY	Y TO: Ja	nck McBurney,	de maximis, inc.							
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de maximis, inc.

**COPY TO** 

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"Complete Solutions To Your Environmental Concerns"

400 Middlesex Avenue Carteret, NJ 07008 (732) 969-2700 Fax (732) 969-2701

n re-	ered ae 1	TRANSMITTAL							
DATE	May 12, 2004	JOB NO. 628188							
ATTENTIC									
RE:									
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Plans	Samples	Specifications Specifications							
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186 Center Street, Suite 290										
Clinton, New Jersey			(9	908) 735-0315						
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	Copy of Lette	er		Change Order					1	
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1	4/27/2004 Material Handling & Disposal C			osal Guid	lance Doc	ument F	rom CESI LLO	C. Asbesto	s bldg. 6	
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Signed:

Thomas M. Tomassetti



## "Complete Solutions To Your Environmental Concerns"

April 27, 2004

Code Environmental Services, Inc. 400 Middlesex Avenue Carteret, New Jersey 07008

ATTN: TOM TOMASSETTI

Re: FORMER BAYONNE BARREL & DRUM PROPERTY
BUILDING NO. 6 MATERIAL HANDLING AND DISPOSAL GUIDANCE
150-154 Raymond Boulevard
Newark, Essex County, New Jersey
Code Project No. 251279

Dear Mr. TOMASSETTI:

On April 22, 2004, Code Enviro-Sciences, L.L.C. (CODE) technical personnel were on site to evaluate demolition debris in the Building No. 6 area at the above-referenced site. This debris is located on top of an existing un-demolished concrete slab containing vinyl tile (flooring), in poor and broken condition and may be considered friable. The floor tile was laboratory tested as "positive" for asbestos containing material (ACM). Upon our inspection of the debris area, CODE recommends the following procedure to handle the Building No. 6 debris:

- 1. Remove the uncontaminated demolition debris to within 1 foot above the existing floor tile that was observed to be on top of a concrete slab.
- 2. Utilize amended water to saturate the floor tile and concrete slab surface and the remaining debris, in an effort to contain dust and asbestos fiber dispersion.
- 3. "Hand" remove and segregate the existing floor tile material from the remaining debris and concrete slab surface.
- 4. Containerize the floor tile (use appropriate container) for transportation and disposal to an approved landfill.
- 5. Collect the remaining debris and place this debris in a separate stockpile.
- 6. As a precautionary measure, dispose of the debris in the separated stockpile (No. 5 above) as asbestos bearing waste (ID-27A).

Mr. Tom Tomassetti Code Environmental Services, Inc. April 27, 2004 Page 2

Please contact us if you have any questions regarding the above.

Respectfully submitted,

CODE ENVIRO-SCIENCES, L.L.C.

Vincent Betro, P.G. Project Manager

c: File No. 251933 Rich Abramo (Code)

attachments: SITE PHOTOGRAPHY

Warren D. Libutti
Senior Managing Member







